

66894

SOV/126-8-1-8/25

On the Influence of Palladium Additions to Iron on its Hydrogen Permeability

4) The influence of palladium additions on the hydrogen permeability of iron alloys is due to the internal adsorption of palladium.

There are 6 figures, 2 tables and 7 references, 6 of which are Soviet and 1 English.

ASSOCIATION: Institut fiziki metallov AN SSSR
(Institute of Physics of Metals. Ac.Sc., USSR)

✓

SUBMITTED: March 18, 1959

Card 6/6

KRALINA, A. A.

S070/61/006/001/01/011
R022/514

AUTHORS: Ljubov, B.Ya. and Aleksandrov, L.N.
 TITLE: First Symposium on the Growing of Crystals of Various Metals

PERIODICAL: Kristallografiya, 1961, Vol. 6, No. 1, pp. 150-151

TEXT: The Scientific Committee of the Academy of Sciences USSR concerned with the formation of crystals is currently organizing a series of sections dealing with the more important aspects of the problem. So far, the following sections have been set up: growth of crystals of metals, semiconductors, and piezo and ferroelectric. A further section is concerned with the theory of the growing of crystals. It is intended to organize regular symposia on these topics. The present note reports a summary of the proceedings of the first symposium organized by the above committee. The symposium took place on October 24-26, 1960 at the Institute of Crystallography, AS. USSR, Moscow. Fifty representatives of the institutes of the AS.USSR, scientific research establishments and institutes of higher education in Moscow, Leningrad, Kiev, Sverdlovsk, Khar'kov and other cities took part. Eleven papers and a number of other communications were read. Card 1/4

S070/61/006/001/01/011
R022/514

First Symposium on the Growing
 were read. The symposium was opened by the chairman of the session concerned with the growing of crystals of metals, B.I. Ljubov. The following papers were among those read: Academician A. V. Shubnikov spoke on investigations of the crystallization process of ammonium chloride in a drop. V.T. Borisov and A.I. Dobrolyubov (Institute Metallovedeniya i Fiziki Metallov TNIIChM, Institute of Metal Science and Physics of Metals of the Central Scientific Research Institute of Ferrous Metallurgy) reported on studies of the kinematical growth of crystals of sodium. Ye. O. Rain and A.A. Kralina reported on the growth and the substructure of tin which was investigated at the Institut Fiziki Metallov AN USSR (Institute of Physics of Metals, AS.USSR) at Sverdlovsk. Ye. Orlentko, Ye. I. Sosina, and I. I. Zaslavskii, Institut Metallofizika URSSR (Institute of Metals Physics, AS. USSR) discussed the conditions under which aluminum crystals are grown and the effect of these conditions on the degree of perfection of these crystals. They also considered effects such as diffusion and creep in these crystals. A.I. Bykovskii, L.N. Larionov and D. Ye. Veriyenko discussed the connection between the rate of

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First Symposium on the Growing 5/07/61/006/001/011/011
FO32/FS14

CRYSTALLIZATION during the $\alpha \rightarrow \beta$ transformation of paradichloroboron and the super-cooling on the separation boundary between the phases. Further discussion on this work was given by A. A. Chernov (Institute of Crystallography, AS, USSR). V. G. Bocharov spoke on the simultaneous solution of the thermal conductivity and diffusion problems in the case of the crystallization of a binary alloy in the absence of diffusion super-cooling. V. A. Timofeev, L. D. Prokhorov, A. I. Mal'vinov and N. A. Anisimov (Institute of Crystallography, AS, USSR) reported on single crystals of copper, aluminum and nickel having a weight greater than 10 kg which they had grown in a special high temperature furnace. The apparatus can be used to grow pure single crystals of any metals with melting points below 1600°C. L. M. Sofier and V. I. Starikov (IEA) however, discussed the zone methods of purification and growing of high-purity single crystals of antimony and bismuth.

I. A. Brilliantov and L. S. Stepanov (Institute of Crystallography) reported on a similar method used to grow molybdenum crystals. V. P. Muscov (Institute of Crystallography, AS, USSR) read a paper on the growing of single crystals of molybdenum in vacuum, using high heating rates. Direct heating of the specimen by an electric Card 3/A

First Symposium on the Growing 5/07/61/006/001/011/011

current was used. L. N. Al'tshul'dov (Sverdlovsk) reported on the kinetic parameters of formation of single crystals of tungsten. A film on the growing of crystals was shown by Academician A. V. Sushnikov and I. F. Pivovor. The next symposium is planned for 1961.

Card 4/A

L 18973-63

EWP(q)/EWT(m)/BDS AFFTC/ASD JD

ACCESSION NR: AT3001912

S/2912/62/000/000/0187/0193

57
54

AUTHORS: Yesin, V. O., Kralina, A. A.

TITLE: Some peculiarities of the growth of metallic crystals from a fusion.

SOURCE: Kristallizatsiya i fazovyye perekhody. Minsk, Izd-vo AN BSSR, 1962, 187-193.

TOPIC TAGS: crystal, crystallization, crystallography, metallic, lamellar, growth, columnar, impurity, substructure, Sn, honeycomb, banded, transitional.

ABSTRACT: The paper reports experimental findings on two aspects of the growth of metallic crystals from a fusion: (1) The lamellar character of the growth of crystals and various types of impurity substructure. Typical examples of this tangential growth along the most tightly packed planes are shown in photographs. For example, the layerwise growth in Sn occurs along the most densely packed planes of the type (100) or (010). The existence of such a lamellar structure is attributed to the great difference in the probabilities of nucleation and tangential growth of the most densely packed planes in the crystal. An example of the fine structure resulting from a coincidence of the crystallization front with the plane of the lamellar layers is shown in a photograph. The difference of this type of structure in the

Card 1/3

L 18973-63

EWP(q)/EWT(m)/BDS AFFTC/ASD JD

ACCESSION NR: AT3001912

S/2912/62/000/000/0187/0193

AUTHORS: Yesin, V. O., Kralina, A. A.

TITLE: Some peculiarities of the growth of metallic crystals from a fusion.

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ABSTRACT: The paper reports experimental findings on two aspects of the growth of metallic crystals from a fusion: (1) The lamellar character of the growth of crystals and various types of impurity substructure. Typical examples of this tangential growth along the most tightly packed planes are shown in photographs. For example, the layerwise growth in Sn occurs along the most densely packed planes of the type (100) or (010). The existence of such a lamellar structure is attributed to the great difference in the probabilities of nucleation and tangential growth of the most densely packed planes in the crystal. An example of the fine structure resulting from a coincidence of the crystallization front with the plane of the lamellar layers is shown in a photograph. The difference of this type of structure in the

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L 18973-63

ACCESSION NR: AT3001912

3

presence and absence of impurities is illustrated. The effect of the presence of quantities of impurities on the formation of a honeycomb substructure, a transitional structure, or a purely banded structure is illustrated and interpreted. (2) The preferable growth directions of metallic crystals and their variation with the degree of purity of the metal. Theoretical calculations and general concepts are set forth on just how the degree of supersaturation and the quantitative presence of impurities can affect the rate of growth of the various faces and, therefore, the various directions of a crystal. It is concluded, from a unitary point of view, that it is possible, for any given internal structure of a crystal and asymmetry of its crystalline lattice, to explain and predict equilibrium forms of growth and the crystallographic orientation of the dendrites. To verify these concepts experimentally, an investigation was made of the effect of the degree of purity of the initial Sn on the direction of its preferential growth. The anticipated changes in the texture in the columnar zone of an ingot with increasing degree of purity were, indeed, found. Whereas in ~~impure~~^{Sn}, there is a sharply pronounced preferential orientation $\langle 110 \rangle$, the crystals appearing in the columnar zone of high-purity Sn have an orientation that lies along one of the sides of the stereographic triangle relative to the axis $\langle 100 \rangle$. This is in accordance with the theoretical postulate that an alteration of the direction of the preferential growth of crystals by changes in purity is feasible. Orig. art. has 4 figures and 1 table.

Card 2/3

S/126/62/013/004/013/022
E039/E435

AUTHORS: Yesin, V.O., Kralina, A.A.

TITLE: Investigation by X-ray diffraction of the influence of growth velocity and orientation of crystals in twin crystals of aluminium on the degree of their perfection

PERIODICAL: Fizika metallov i metallovedeniye, v.13, no.4, 1962,
577-586

TEXT: Crystals are grown from molten 99.95% pure aluminium in aluminium oxide boats, by the moving furnace technique, at velocities in the range of 0.1 to 3.6 mm/min. A review of earlier work on this subject is given. The relative degree of perfection of adjoining crystals in twin crystals is examined and it is shown that data obtained from different parts of the same sample can differ by more than 10%. At large velocities of growth the crystals tend to be oriented in the direction of growth leading to the appearance of columnar structure. At low velocities of growth the region of possible orientations is wider and at very low velocities single crystals can be grown which are oriented in any direction. If two crystals in the form of a twin

Card 1/2

Investigation by X-ray ...

S/126/62/013/004/013/022
E039/E435

crystal grow under exactly similar conditions but having orientations different from the direction of growth, then the larger the degree of inclination of the boundary between them w.r.t. the angle of growth, and the greater the velocity of growth, the greater will be the degree of imperfection in the crystals. The effect of impurities in the melt is discussed and it is shown that the impurity concentration, which builds up in the later stages of crystal growth, modifies its structure. There are 5 figures and 2 tables.

ASSOCIATION: Institut fiziki metallov AN SSSR
(Institute of Physics of Metals AS USSR)

SUBMITTED: July 28, 1961

Card 2/2

ACCESSION NR: AP4028995

S/0126/64/017/003/0375/0378

AUTHOR: Demchuk, I. G.; Kralina, A. A.; Romanov, Ye. P.

TITLE: Growth of filamentary crystals of indium in the alloy indium-magnesium

SOURCE: Fizika metallov i metallovedeniye, vol. 17, no. 3, 1964, 375-378

TOPIC TAGS: indium, magnesium, magnesium-based alloy, indium containing alloy, filamentary crystal, crystal growth, indium oxide

ABSTRACT: In their work, the authors discovered a spontaneous growth of indium filamentary crystals in an indium-magnesium alloy. The assumption is made that these crystals do not grow out of indium oxide, but directly from the indium itself. An extremely unique growth process of indium filament crystals in indium-magnesium alloy is described. The speed of growth and the phase composition of the obtained crystals are determined. The following conclusions are drawn from the described experimental data and the absence of filamentary crystal growth in a vacuum: 1) the growth of the small crystals from the solid phase on the free surface is characterized by the cultivation of material by a diffusion method; 2) the intense growth of filamentary crystals in the case of crack formations is caused by the stresses of the arising and expanding crack. The increase of material occurs from the base of

Cord 1/2

ACCESSION NR: AP4028995

the filament. The greatest creep effect should be observed for wires with small cross section stressed along the axis. Orig. art. has: 3 figures

ASSOCIATION: Institut fiziki metallov AN SSSR (Institute of the Physics of Metals, AN SSSR)

SUBMITTED: 30Jly63

DATE ACQ: 27Apr64

ENCL: 00

SUB CODE: PH

NO REF SOV: 001

OTHER: 003

Card 2/2

L 18365-65 EWT(m)/EPR/T/EWP(t)/EWP(h) Ps-4 IJP(c)/ASD(a)-5/AS(mp)-2/
RAEM(c)/ATNL/ESD(t)/ESD(ps) JD
ACCESSION NR: AP4044149 S/0126/64/018/002/0215/0219

AUTHOR: Kralina, A. A., Merezko, N. F.

TITLE: Changes in the dimensions and disorientation of mosaic blocks along the direction of the crystallization of aluminum crystals grown from a melt

SOURCE: Fizika metallov i metallovedeniye, v. 18, no. 2, 1964, 215-219

TOPIC TAGS: disorientation, mosaic block, crystallization, aluminum bicrystal, single crystal, crystal growth, Laye method

ABSTRACT: The changes in the perfect Al bicrystals grown from the melt were observed. 99.95% pure Al specimens were used. The bicrystals were grown by way of oriented crystallization in aluminum oxide boats in a 10^{-5} Hg vacuum. The orientation of adjacent crystals was determined by the Laye method and the dimensions of the mosaic blocks computed on the basis of primary and secondary extinctions. The comparison between experimental and calculated values of integral intensity made the computation of the mean dimensions of mosaic blocks in

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L 18365-6
ACCESSION NR. AP4044149

any of the crystal bands possible with the help of the following equation:

$$P = P^* \cdot p / t \cdot \frac{1 - \exp(-4/3 \epsilon \cdot L)}{1 - \exp(1 - 4/3 [u + u(\epsilon - \mu)] \cdot L)} \times \\ \times \left(1 - \exp \left[-2[\mu + u(t - \lambda)] - \frac{t}{\sin \theta} \right] \right)$$

where P^* is the integral intensity of the reflection of X-rays produced by an ideally mosaic crystal; μ -linear absorption coefficient; ϵ -effective absorption coefficient of X-rays including dimensions conditioned by the effect of primary extinction; u -coefficient comprising the action of secondary extinction; L -mean dimensions of a mosaic block; t -crystal thickness; θ -Bragg angle. The disorientation angle $\Delta\theta$ was determined from the Lave line broadening. The authors suggest that the period changes in the dimensions and the angle of disorientation which coincide with the periodicity of the visually observed changes in the arrangement of surface layers, are caused by the inhomogeneous distribution of the admixture giving rise to imperfections during the formation of the solid phase. Furthermore, the crystallographic orientation of the boundary in the bicrystal and the zonal refinement

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L 18365-65
ACCESSION NR. AP4044148

may greatly affect the general pattern of changes of the micromosaic during crystal growth in the inhomogeneous environment of the segregation of the admixture. These three influencing factors should be taken into account in all future studies.

Orig. art. has 3 figures

ASSOCIATION: Institut fiziki metallov AN SSSR (Institute of the Physics of Metals, AN SSSR)

SUBMITTED: 02Nov63 ENCL: 00

SUB CODE: MM , SS NO REF SOV: 009 OTHER: 005

Card 3/3

KRALINA, A. A. Sverdlovsk

"Der Grad der Vollkommenheit von durch Zonenschmelzen hergestellten Einkristallen
der reinen Metalle Nickel, Kobalt, Molybdan und Wismut."

report submitted for 2nd Intl Symp on Hyperpure Materials in Science and
Technology, Dresden, GDR, 28 Sep-2 Oct 65.

Institut fiziki metallov AN SSSR, Sverdlovsk.

KRALINA, A.A.

Effect of boundary orientation in bismuth bicrystals on the
value of the disorientation angle of mosaic blocks in contact
crystallites. Kristallografiia 10 no.2:227-229 Mr-Ap '65.
(MIRA 18:7)

1. Institut fiziki metallov AN SSSR.

L 58667-65 BY/R(b)/SNT(u)/SNP(s)/T/MA(d)/ENP(w)/SNP(t) Pob IJP(c) MIR/
AD/MI

ACCESSION NR: AP5018995

UR/0286/65/000/012/0020/0020
669.046.516

AUTHOR: Arkharov, V. I.; Kralins, A. A.; Sklyuyev, P. V.; Kavter, L. I.

TITLE: A method for reducing steel flocculation. Class 18, No. 171871

SOURCE: Byulleten' izobreteniy i tovarnykh znakov, no. 12, 1965, 20

TOPIC TAGS: flocculation, steel

ABSTRACT: This Author's Certificate introduces a method for reducing steel flocculation. 0.3-0.5% palladium is introduced to the melt to promote hydrogen discharge by diffusion from the solid phase.

ASSOCIATION: Institut fiziki metallov AN SSSR (Institute of Physics of Metals
AN SSSR)

SUBMITTED: 09Apr64

ENCL: 00

SUB CODE: MM

NO REF Sov: 000

OTHER: 000

Card 1/1 Flocculation here probably means flaking

KRALJ, Alojz, inz. (Ljubljana)

The muvistor. Elektr vest 30 no.3/4:65-66 '62/'63.

l. Fakulteta za elektrotehniko, Ljubljana.

KRALJ, I.

Yugoslavia (430)

Technology

Increased production of raw minerals by surface mining. p. 293, Nova Proizvodnja,
Vol. 2, no. 5, October 1951.

East European Accessions List, Library of Congress, Vol. 2, No. 2, March 1953.
UNCLASSIFIED.

KRALJ, Ivo, dr. pukovnik

Should one give up the principle of centralized evacuation. Voj.
san. pregl., Beogr. 11 no.5-6:194-198 May-June 54.

military military sanitary matters

1. Katedra vojnih i vojnosanitetskih predmeta VMA

(WOUNDED AND SICK

evacuation)

(MEDICINE, MILITARY AND NAVAL

evacuation of wounded)

(ARMED FORCES PERSONNEL

evacuation of wounded)

KRALJ, Ivo, Pukovnik d-r

Solution of medical tactical problems; suggestions for candidates for colonelcy in active service. Voj.san.pregl., Beogr. 12 no.3-4: 186-189 Mar-Apr 55.

(MEDICINE, MILITARY AND NAVAL,
tactical problems at regimental level)

KRALJ, J.

"Cost accounting in electroindustry; from the report at the Conference of Electric Industries in Marlbor, March, 1957. (To be contd.)

p. 289 (Electrotehniski Vestnic. Electrotechnical Review) Vol. 25,
no. 7/8 July/Aug. 1957. Ljubljana, Yugoslavia

SO: Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 4,
April 1958

KRALJ, J.

"Cost accounting in electroindustry. II"

p. 372 (Electrotehniski Vestnic. Electrotechnical Review) Vol. 25,
no. 9/10 Sept./Oct. 1957. Ljubljana, Yugoslavia

SO: Monthly Index of East European Accessions (EEAI) LC Vol. 7, no. 4,
April 1958

KRALJ, J.

Influence of efficiency on the worth of products; production, efficiency, and worth in general and under our conditions. p. 322.

Periodical: NOVA PROIZVODNJA.

Vol. 9, no. 4/6, 1958.

TECHNOLOGY

SO: Monthly List of East European Accessions (EEAI) LC

Vol. 8, No. 4
April 1959, Uncl.

Wald, J.

Influence of mechanization and automation on labor efficiency in production and clerical work. p. 143.

VESNA VIZIĆ ČUČIĆA. (Svetska država i mehaničar i elektronika Ljubljana, Yugoslavia. Vol. 10, no. 2, Apr. 1979).

Monthly list of the East European Associations (EAST) no. Vol. 7, no. 7, Aug. 1989. Engl.

KRALJ, J.

"A case of reticular diaphragmatic eventration (eventratio diaphragmatica reticuli) in a cow, with foreign substances in the first stomach" by J. Kralj, P. Nesic, J. Bielen. Reviewed by J. Kralj. Bul sc Youg 7 no.4/5:150 Ag-0 '62.

1. Rédacteur d'extraits, "Bulletin scientifique".

KRALJ, J.

"Roentzen diagnostic of the gravidity of sheep."

VET: (Sara) 1 : 240-254, 1952

KRALJ, Dr. Josip

"Roentgen Diagnostic of the gravidity of Sheep". Dr. Josip Kralj - docent of roentgenology at Vet. Faculty, U. of Sarajevo. This work done at Inst. for Roentgenology & Physical Therapy of Vet. Faculty, U. of Zagreb.

SOURCE: Vet. BROJ 3-4, 240, 1952

KRALJ, Dr. Josip

"Roentgen Picture of the Embryonal Development of the Duck Skeleton". Dr. Josip Kralj
assis.prof. at Vet. Faculty, Univ. of Sarajevo.

SOURCE: Vet. SVEZAK 2, p. 273, 1953

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000826020010-2

KRALJ, Dr. Josip

"Roentgenography of the shoulder -Blade in the Horse." Ass. prof., Vet. Fac., U. of Sarajevo.

Vet: 1 : 81-27, 1954

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000826020010-2"

KALJ, M

Transformation of series connection of inductance and capacitance with resistance into parallel connections and vice versa. p. 116. ELEKTROTEHNISKI VESTNIKI.
(Institute za elektrisko gospodarstvo Fakulteta za elektrofizniko in Institut za elektrofizniko) Ljubljana.
Vol. 24, no. 415, 1956

SOURCE: East European Accession Lists (EEAL),
Library of Congress, Vol. 5, no. 11, Nov. 1956

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000826020010-2

KRALJ, Marjan (L.Jubljana)

"Tigvar" and "Migvar", two new apparatus for electric welding.
Zavarivanje 5 no.1:21-22 '62

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000826020010-2"

KRALJ, M.

"Brocken (*Lteris aquatica*) poisoning in horses."

Vet: Glasnik 5 : 53-60, 1951

KRALJ, M.

"The value of agglutination in diagnosing swine erysipelas." "The unreliability of
of the agglutination test in diagnosis of swine erysipelas." co-au. BRUANJAK, Z.
Inst. & Clinic for infectious diseases Vet. Fac., U. of Zagreb.

Vet. Archiv. 22 : 51-59, 1952
Vet. Archiv. 22 : 276-281, 1952

KRALJ, M.

"Our observations in treatment of swine erysipelas with penicillin." co-au. BRUDNJAK, Z.
Inst. & Clinic for infectious diseases, Vet. Fac. U. of Zagreb. SEE: ZAHARIJA, I.

Vet: 23 : 245-252, 1953

Vet: Arch. 23 : 224-231, 1953

KRALJ, M.

1. Institute of Contagious and Infectious Diseases of the Veterinarian Faculty of the University (Institut za zarazne i invazione bolesti Veterinarskog fakulteta Sveucilista), Zagreb; 2. Institute of Pathology and Therapy of the Veterinarian Faculty of the University (Institut za patologiju i terapiju Veterinarskog fakulteta Sveucilista), Zagreb

YUGOSLAVIA

PETROVIC, D; KRALJ, M; MIKLAUCIC, B; MARCAN, B; CVETNIC, S.

1. Institute of Contagious and Infectious Diseases of the Veterinarian Faculty of the University (Institut za zarazne i invazione bolesti Veterinarskog fakulteta Sveucilista), Zagreb; 2. Institute of Pathology and Therapy of the Veterinarian Faculty of the University (Institut za patologiju i terapiju Veterinarskog fakulteta Sveucilista), Zagreb

Zagreb, Veterinarski arhiv, No 7-8, 1963, pp 178-184

"The Value of Aspiration Biopsy of the Liver in the Diagnosis of Equine Infectious Anemia."

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YUGOSLAVIA

KRALJ, M; PETROVIC, D; CVETNIĆ, S; ĐURANOVSKY, F.

Institute of Contagious and Infectious Diseases of the
Veterinarian Faculty of the University (Institut za
zaražne i invazione bolesti Veterinarskog fakulteta
Sveučilišta), Zagreb (for all)

Zagreb, Veterinarski arhiv, No 7-8, 1963, pp 201-204

"Practical Methods of Determination of Red Blood Cell
Counts in Sick Horses, with Special Reference to their
Application in the Diagnosis of Equine Infectious
Anemia."

KRALJ, Zvonimir, dr (Zagreb)

On the terminology of hydraulic engineering in Yugoslavia. Gradevinar
15 no.5:167-173 Ap '63.

KRALJ, Stjepan, dipl. ek. (Zagreb)

Heat Substation of the Zagreb Hydroelectric Power Plant put
into operation. Energija Hrv 12 no.11/12:374-377 '63.

PAPO, Isidor, Pukovnik prof., dr.; GINZBERG, Ervin, potpukovnik dr.;
KRALJEVIC, Ljubomir, potpukovnik dr.; VAJS, Emanuel, potpukovnik
dr.; SAVIC, Sava, major dr.

Clinical application of arterial homotransplantation.
Voj. san. pregl., Beogr. 13 no.9-10:429-436 Sept-Oct 56.

1. Hirurska klinika VMA.
(ARTERIES, transpl.
homografts, indic. (Ser))
(TRANSPLANTATION,
arterial homografts, indic. (Ser))

~~KRALJEVSKA MEDICINSKA MAGAZINOVIC, Vojislav; PISONVIC, Stanimir; GINZBERG, Ervin;
VAN DER HORST, J.~~

Heterografts of blood vessels; results of experiment, on dogs.
Vet. san. brogl., Beogr. 1- no.5:251-254 May 57.

J. Miran -a clinika i Patofisioloski institut VMA.
(BLOOD VESSELS, transpl.
exper. heterografts (Ser))

KRALJEVIC, Ljubomir, Sanitetski potpukovnik, D-r.

Methods of tissue preservation with special reference to lympholization. Voj. san. pregl. Beogr. 15 no.9:617-625 Sept 58.

I. Bojnowedicinska akademija u Beogradu Hiruraka klinika.

(TRANSPLANTATION,

methods of tissue preserv. for use in transpl. (Ser))

KRALJEVIC, Ljubomir, sanitetski pukovnik, doc., dr.; FRANCISKOVIC, Vinko,
sanitetski potpukovnik, dr.

Retrosternal diaphragmatic hernia -- Morgagni. Voj.san.pregl. 18 no.8:
679-682 Ag '61.

1. Medicinski centar Ratne Mornarice u Splitu, Kirursko odjeljenje,
Mornarska bolnica u Puli, Kirursko odjeljenje.

(HERNIA DIAPHRAGMATIC case reports)

KRALJEVIC, Ljubomir, sanitetski pukovnik doc. dr; JAKOBUSIC, Augustin, sanitetski pukovnik dr; KRSTINIC, Srdan, sanitetski kapetan I kl. dr; JEVANOVIC, Mihailo, sanitetski kapetan

Effect of cooling on wound healing. Vojnosanit. pregl. 19 no.2:
111-114 F '62.

1. Medicinski centar ratne mornarice u Splitu, kirursko odeljenje.
(HYPOTHERMIA, (WOUND HEALING,

KRALJEVIC, Lj.; DRESCIK, A.; VIDMAR, B.; SILOBRCIC, I.

Surgical treatment of suppurative pulmonary echinococcosis.
Acta chir. Jugosl. 10 no.2:139-148 '63.

1. Kirurska odjeljenja Medicinskog centra armije u Splitu
(Sef doc. dr Lj. Kraljevic) Opce bolnice u Zadru (Sef prim.
dr A. Drescik) i Vojne bolnice u Puli (Sef dr B. Vidmar).
(ECHINOCOCCOSIS, PULMONARY) (PNEUMONECTOMY)
(SUPPURATION)

S

KRALJEVIC, Ljubomir, sanitetski pukovnik doc. dr.; JAKOBUSIC, Augustin, sanitatski pukovnik dr.; SOKOLIC, Josip, sanitetski kapetan I klase dr.; IVANCEVIC, Dusan, sanitetski kapetan dr.

Use of plastic elastic mesh in repairing extensive defects of the diaphragm, thoracic and abdominal wall and recurrent hernias. Vojnosanit Pregl. 20 no.10:637-644 O '63.

KRALJEVIC, Ljubomir, dr.; JAKOBUSIC, Augustin, dr.

Neurilemmoma of the neck. Lijecn. vjesn. 86 no.2:183-186
F#64

1. Iz Kirurskog odjeljenja i Prosekture Medicinskog Centra
Armije u Splitu.

S

PROTEGA, Aleksandar, sanitetski potpukovnik dr.; KRALJEVIC, Ijubomir,
sanitetski pukovnik docent dr.; BITRIK, Zvonimir, sanitetski
kapetan dr.; SOKOLIC, Josip, sanitetski kapetan dr.; JAKOBIC, Augustin,
dr.; RAJCIC, Aleksander, sanitetski kapetan mr.ph.

Local cooling of the kidney in surgical practice. Experimental
studies. Vojnosanit. pregl. 22 no.12:758-766. P. 165.

1. Bolnica armijske oblasti u Splitu; Kirurško odjeljenje,
Projektna; Klinički laboratoriј.

Transplantation of Organs and Tissues

YUGOSLAVIA

KRALJEVIC, Ljubomir; and SOKOLIC, Josip, Department of Surgery of Military Hospital (Kirurški odjel Vojne bolnice), Split

"Rejection of Implanted Alloplastic Vascular Segment Following Surgical Repair of Femoral Artery Following Trauma"

Zagreb, Lijecnicki Vjesnik, Vol 88, No 6, June 1966; pp 645-647

Abstract: [English summary modified] Man aged 20 was wounded in the left leg; a 10 centimeter section of the femoral artery had to be excised and replaced with an alloplastic tube; 5 months later, the implant was rejected through the skin; fortunately the process of rejection was slow and gradual so that the leg remained viable, if inadequately supplied with blood. Patient photograph, 5 Yugoslav references (including 1 unpublished), 3 Western references. Manuscript received 18 Nov 65.

1/1

KRALJEVIC, M.

VAJS, Emanuel, potpukovnik dr.; GINZBERG, Ervin, potpukovnik dr.; KRALJEVIC,
Miroslav, dr.

Hypothermia and transplantation of thoracic aorta. Voj.san.pregl.,
Beogr. 12 no.1-2:44-50 Jan-Feb 55.

1. Patofiziolski institut VMA; Hirurska klinika VMA.
(AORTA, transpl.)

(thoracic aorta in hypothermia in dogs)
(BODY TEMPERATURE)

(hypothermia, exper., in thoracic aorta transpl. in dogs)
(TRANSPLANTATION, exper.)
(thoracic aorta in hypothermia in dogs)

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000826020010-2

KRALJEVIC, Miroslav, dipl. inz.

Impressions from ACHEMA, 1964. Kem ind 13 no.11:939-943 N '64.

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000826020010-2"

KRALJIC, I.

Jovetic, R. Determination of the annual increase of wildlife and its elements.
p. 43.
GOVNO SPODJE, Skopje, Vol. 5, 1951/52 (published 1954).

LO: Monthly List of East European Acquisitions, (EAL), LC, Vol. 4, no. 10, Oct. 1955,
Unel.

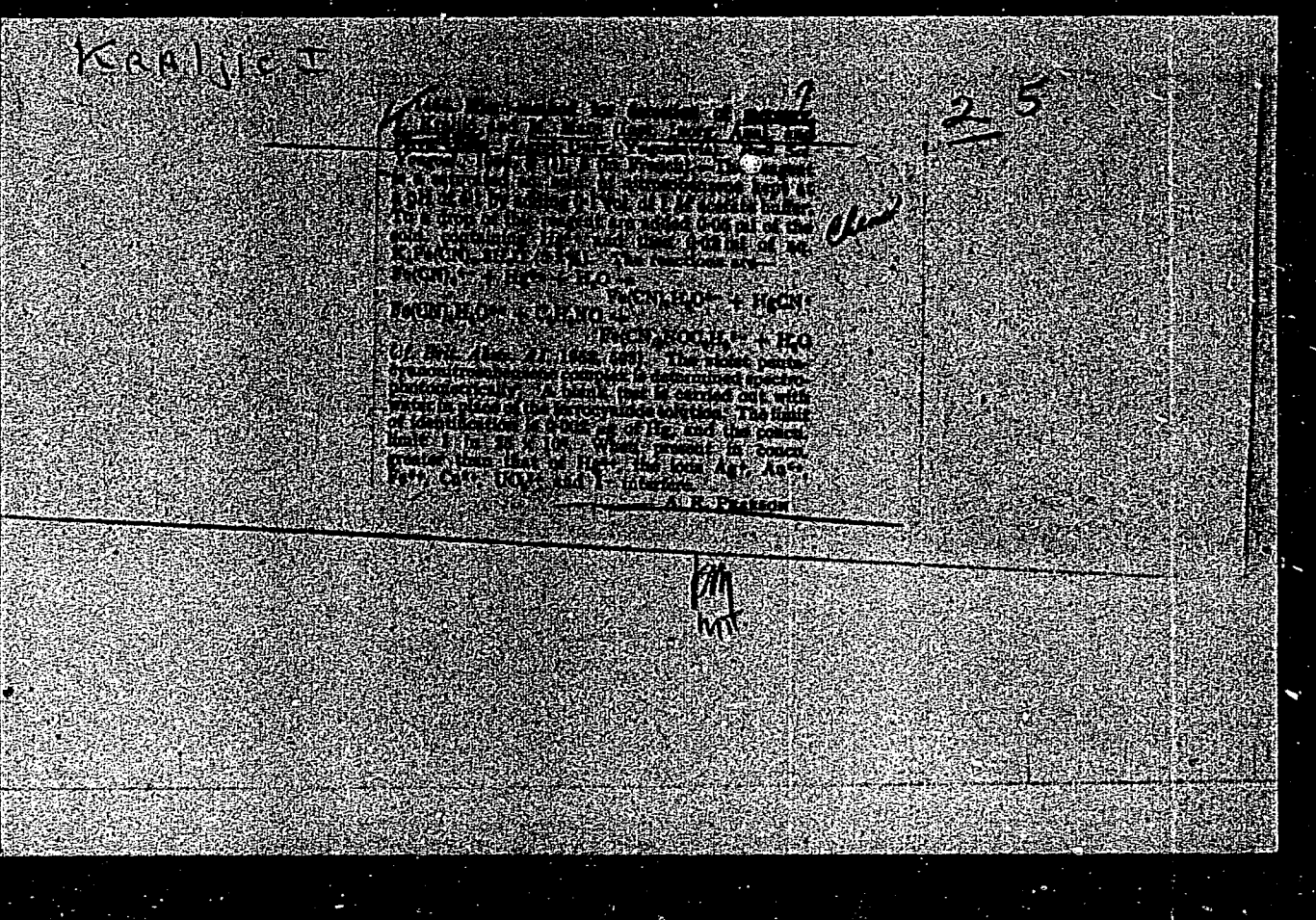
KRALJIC, Bo.

Effective use of forest reserves of Yugoslavia from the viewpoint of increasing their productivity. Bul sc Youg 8 no.3/4 91 Je-Ag'63.

1. Ekonomski fakultet, Zagreb.

"APPROVED FOR RELEASE: 06/19/2000

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KRL-1/C

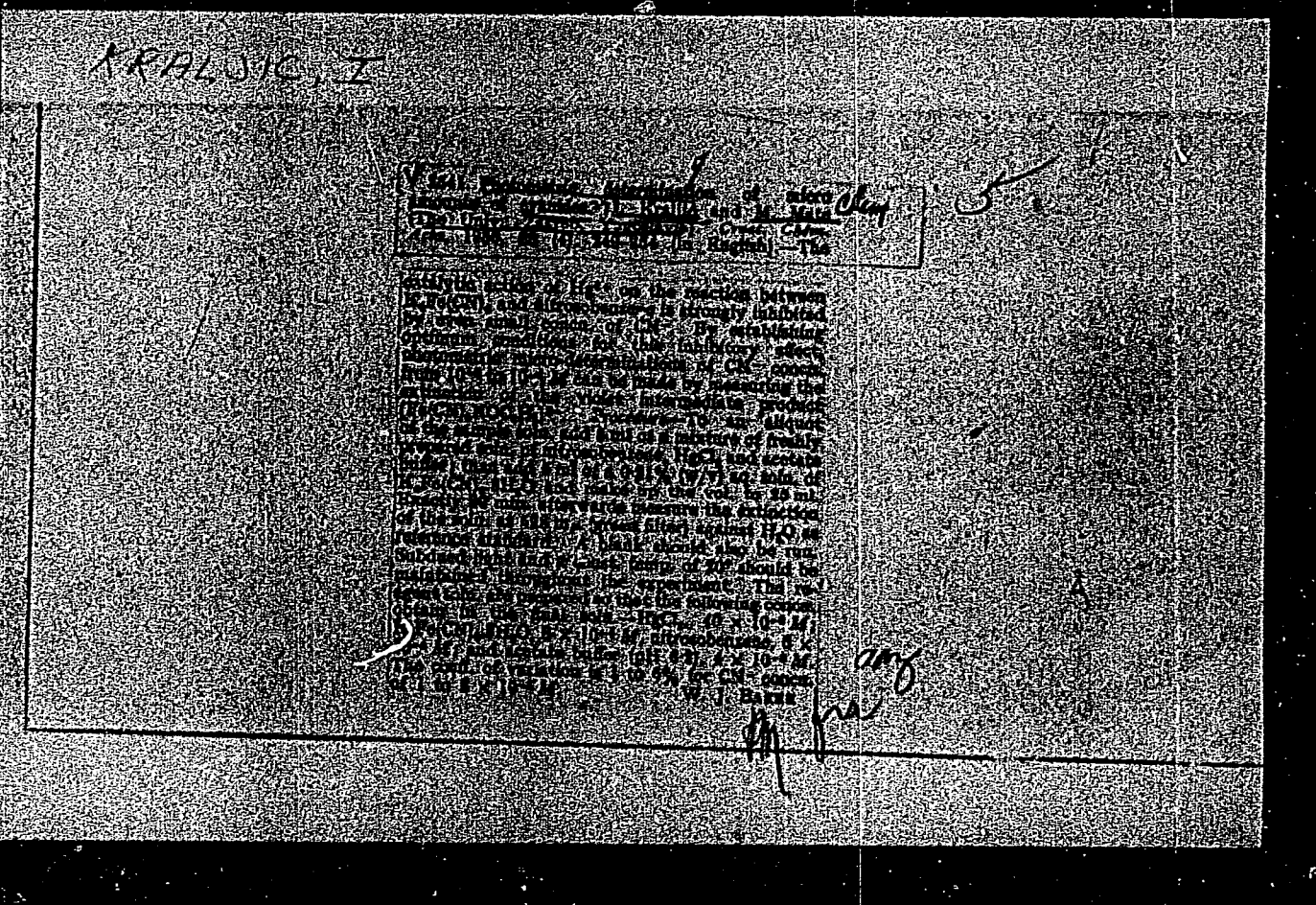
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"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000826020010-2

KRALJIC, E.

1. [REDACTED] (Redacted) Analysis, Very Voluminous and Selective
Data from (Redacted) (Redacted) (Redacted) and Mr. Hale. (Cited)
2. [REDACTED] (Redacted) (Redacted) (Redacted) (Redacted) (Redacted)
3. [REDACTED] (Redacted) (Redacted) (Redacted) (Redacted) (Redacted) (Redacted)
4. [REDACTED] (Redacted) (Redacted) (Redacted) (Redacted) (Redacted) (Redacted)

fragile

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000826020010-2"

KRALJIC, I.

YUGOSLAVIA/Analytical Chemistry - Analysis of Inorganic
Substances.

E.

Abs Jour : Ref Zhur - Khimiya, No 9, 1958, 28490

Author : Kraljic, I. and Mate, M.

Inst : Yugoslav Academy of Sciences.

Title : A New Photometric Method for the Microdetermination of Cyanides.

Orig Pub : Bull scient Conseil acad RFFY, 3, No 3, 75 (1957) (in German)

Abstract : A new method is described for the determination of CN⁻. The method is based on the inhibiting action of CN⁻ on the reaction between Fe(CN)₆⁴⁻ and nitrobenzene, which is catalyzed by mercury. The concentration of the violet [Fe(CN)₅C₆H₅NO]³⁻ complex formed in this reaction

Card 1/2

53

YUGOSLAVIA/Analytical Chemistry - Analysis of Inorganic
Substances.

E.

Abs Jour : Ref Zhur - Khimiya, No 9, 1958, 28490

depends on the concentration of the Hg; the concentration of the colored complex is linearly dependent on the concentration of CN⁻. The decrease in extinction is measured with a spectrophotometer at 528 m_μ or with a photometer using a green filter.

Car1 2/2

YUGOSLAVIA/Analytical Chemistry. Analysis of Inorganic Substances.

E-2

Abs Jour: Ref Zhur-Khim., No 13, 1958, 43022.

Author : Kraljic I.

Inst : Yugoslav Academy.

Title : A New Method for the Determination of Gold.

Orig Pub: Bull. scient. Conseil Acad. RFF Yougosl., 1957,
3, No 4, 103-104.

Abstract: A method has been developed which is based on the replacement by nitrobenzene in the presence of Au³⁺ of one of the CN-groups in the Fe(CN)₆⁴⁻ ion, to form the complex anion [Fe(Cn)₅ONC₆H₅]³⁻ which imparts an intensive violet coloration to the solution. At pH of about 5 the reaction takes place at the highest velocity. Full development of the color (at 20°) is

Card : 1/2

YUGOSLAVIA/Analytical Chemistry. Analysis of Inorganic Substances.

E-2

Abs Jour: Ref Zhur-Khim., No 13, 1958, 43022.

attained after 20 minutes following addition of $K_4[Fe(CN)_6]$. Beer's law holds with 0.2-13 microgram/ml of the solution being analyzed, 1.0 ml of acetate buffer solution (pH 5), 2.0 ml 0.05% solution of nitrobenzene, the mixture is kept in a thermocstat, at 20°, for 10-15 minutes, then 2.0 ml of a freshly prepared 0.5% solution of $K_4[Fe(CN)_6] \cdot 3H_2O$ are added, the mixture is allowed to stand at 20° for 15 minutes, after which a photometric determination is carried out with a E-525 green light-filter, using water as a comparison solution. To eliminate the interfering effect of Hg^{+2} and Ag^+ it is recommended to use masking, complex-forming reagents.

Card : 2/2

YUGOSLAVIA/Analytical Chemistry. Analysis of Organic
Substances.

E-3

Abs Jour: Ref Zhur-Khim., No 13, 1958, 43089.

Author : Kraljic I., Kopriva M. Pungersek M.

Inst : Yugoslav Academy.

Title : Detection of Nitroso Compounds.

Orig Pub: Bull. scient. Conseil Acad. RPF Yougosl., 1957, 3,
No 4, 104-105.

Abstract: Description of a new spot reaction for nitroso
compounds (I). On a plate is placed one drop of
each of the following solutions: 1 M acetate
buffer of pH 4.1 or 4.4 (0.02 ml), freshly pre-
pared 1/2 solution of $K_4[Fe(CN)_6]$ (0.02 ml),
 10^{-4} M solution of $HgCl_2$ (0.02 ml), and one drop
(0.04 ml) of the solution being analyzed. The

Card : 1/2

KRALJIC, I.

Decomposition of hexacyanoferrate (II) in analysis. I. A new sopt
test for sulver. Croat chem acta 32 no.1:43-47 '60. (EEAI 9:12)

1. Institute of Analytical Chemistry, Faculty of Technology,
University of Zagreb, Zagreb, Croatia, Yugoslavia.
(Ferrocyanides)
(Silver)
(Spot tests (Chemistry))

KRALJIC, I.

Decomposition of hexacyanoferrate (II) in analysis. II. Detection of mercury with hexacyanoferrate (II) in the presence of some nitroso compounds. Croat chem acta 32 no.2:103-107 '60. (EEAI 10:4)

1. Institute of Analytical Chemistry, Faculty of Technology,
University of Zagreb, Zagreb, Croatia, Yugoslavia.
(Ferrocyanides) (Mercury) (Nitroso compounds)

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000826020010-2

KRALJIC, Peter, inz.

Structural changes in chill castings. Livar vest 10 no. 2/3:
35-40 '63.

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000826020010-2"

KRAL'KIN, A. S.

VARGA, R.L., kand.tekhn.nauk; KRAL'KIN, A.S., inzh.

Lumber transportation and an ultrashort wave communication system.
Mekh.trud.rab. 11 no.9:38-39 S '57. (MIRA 10:11)
(Radio, Shortwave) (Lumber--Transportation)

ALYAB'YEV, V.I., kand. tekhn. nauk; VINOGOROV, G.K., kand. tekhn. nauk; POLISHCHUK, A.P., kand. tekhn. nauk; Prinimal uchastiye KRAL'KIN, A.S., inzh.; DOLBILIN, I.P., inzh., retsenzent; YERMOLIN, I.P., inzh., otv. red.; KOZLOV, A.D., red.izd-va; GRECHISHCHEVA, V.G., tekhn. red.

[Lumbering camps; mechanization of logging operations. A handbook] Lesozagotovki; mekhanizatsiya lesosechnykh rabot. Spravochnik. Moskva, Goslesbumizdat, 1962. 450 p.

(MIRA 16:6)

(Lumbering)

VOLKOVA, M.A.; DRITS, F.A.; MISHINA, R.G.; GORBUNOVA, A.Ya.; KRAL'KO, Ye.A.

Dispensary examination without restriction for the detection of pulmonary tuberculosis. Prob. tub. no.1: 10-14 '63.
(MIRA 16:5)

1. Iz Irkutskogo oblastnogo protivotuberkuleznogo dispansera
(glavnnyy vrach - dotsent M.A. Volkova)
(TUBERCULOSIS-PREVENTION)

KHALL L.

New and less known species of Tylenchida (Nematoda, Tylenchida) and an occurrence of gynandromorphism in the family Apertitenchidae. In Russian. p. 190.

TOIMESTUM. BIOCOCOMLINE SERRIA. IZVISTIJA. SIRJIA BIOCOCOMALA.
(Vestl NSV Teaduste Akadeemias) Tallinn, Estonia. Vol. 8, no. 3, 1959.

Monthly list of East European Accessions (EEIA) Vol. 9, no. 1, Jan 1960.

Uncl.

KRALL', E. L., Cand of Bio Sci -- (diss) "Phytonematodes of Potatoes
in Estonian SSR," Tartu, 1959, 19 pp (Institute of Zoology and
Botany, Acad Sci Est SSR) (KL, 2-60, 111)

KRALL, E.L. Krall, E.]

Some methods for isolating the plant nematodes from the soil.
Sber. rab. po nemat. sel'kоз. rust. no. 5:57-62 '63.
(MIRA 17:5)

I. Institut zoologii i botaniki AN Estonskoy SSR, Tartu.

NILSON, A.M. [Nilson, A.]; KRALL, E.I. [Krall, E.]

Possibilities of using a combined system of punched cards in
the bibliographical work on plant nematology. Sbor. rab.
po nemat. sel'khoz. rast. no. 5:141-160 '63. (MIRA 17:5)

1. Institut zoologii i botaniki AN Estonskoy SSR, Tartu.

PGKOZIN, I.I., KROSHANIN, P.G.; CHUVAKHIN, V.S.; KRALL', E.L. [Krall, E.],
stseniorny nauchnyy otrudnik

Information and news. Zashch. rast. ot vred. i bol. 9 no. 3,
9-63 '64. (MIRA 174)

1. Nauchnii' nachal'nika Gosudarstvennoy inspeksii po
zashchite i zashchite rasteniy Ministerstva sel'skogo khozyaystva
SSSR (for Chuvakhin). 2. Institut zoologii i botaniki AN Estonskoj
SSR, Tartu (for Krall').

KOPVILLEM, Khel'dur Khermanovich; KRALL', E., red.; SEVAST'YANOV, A.,
red.

[Cabbage moth, its biology and insect parasites] Kapust-
naia mol', ee biologija i entomofagi. Tartu, Akad. nauk
Estonskoi SSR, 1965. 60 p. (MIRA 19:1)

CIUHANDU, Gh., dr. (Timisoara, Str. Michelangelo 1); KRALL, G. (Timisoara, Str. Michelangelo 1); GIURAN, V. (Timisoara, Str. Michelangelo 1)

Determination of carbon monoxide traces in carbon dioxide. Acta chimica Hung 28 no.1/3:171-177 '61. (EEAI 10:9)

1. Laboratorium der Chemischen Werke "TIMIS", Timisoara, Rumania.

(Carbon monoxide) (Carbon dioxide)

BEDI, Judit, dr.; KRALL, Geza, dr.

The significance of smoking in the development of hypertensive
encephalopathy. Nepegeszegugy 44 no.2:58-60 F '63.

1. Kozlemeny az Orszagos Kozegeszsegugyi Intezet korelettani
osztalyarol.

(SMOKING) (HYPERTENSION) (CEREBROVASCULAR DISORDERS)

KRALL, Gyulane

Tasks in the cadre work. Munka 5 no.4:50-53 Ap '55.

KRALL', Kh.A. [Krall, H.]; KHAAK, K.A. [Haak, K.]

New-type field pantograph. Bot. zhur. 47 no.9:1314-1317 S '62.
(MIRA 16:5)
1. Institut zoologii i botaniki AN Estonskoy SSR, g. Tartu.
(Pantograph) (Botanical research)

CLINIC SLOVAKY

KP-BL S.P., Joslin's Clinic and The New English Hospital
Clinic at Boston, Mass.

"Epidemiology of Diabetes, Oxford Study."

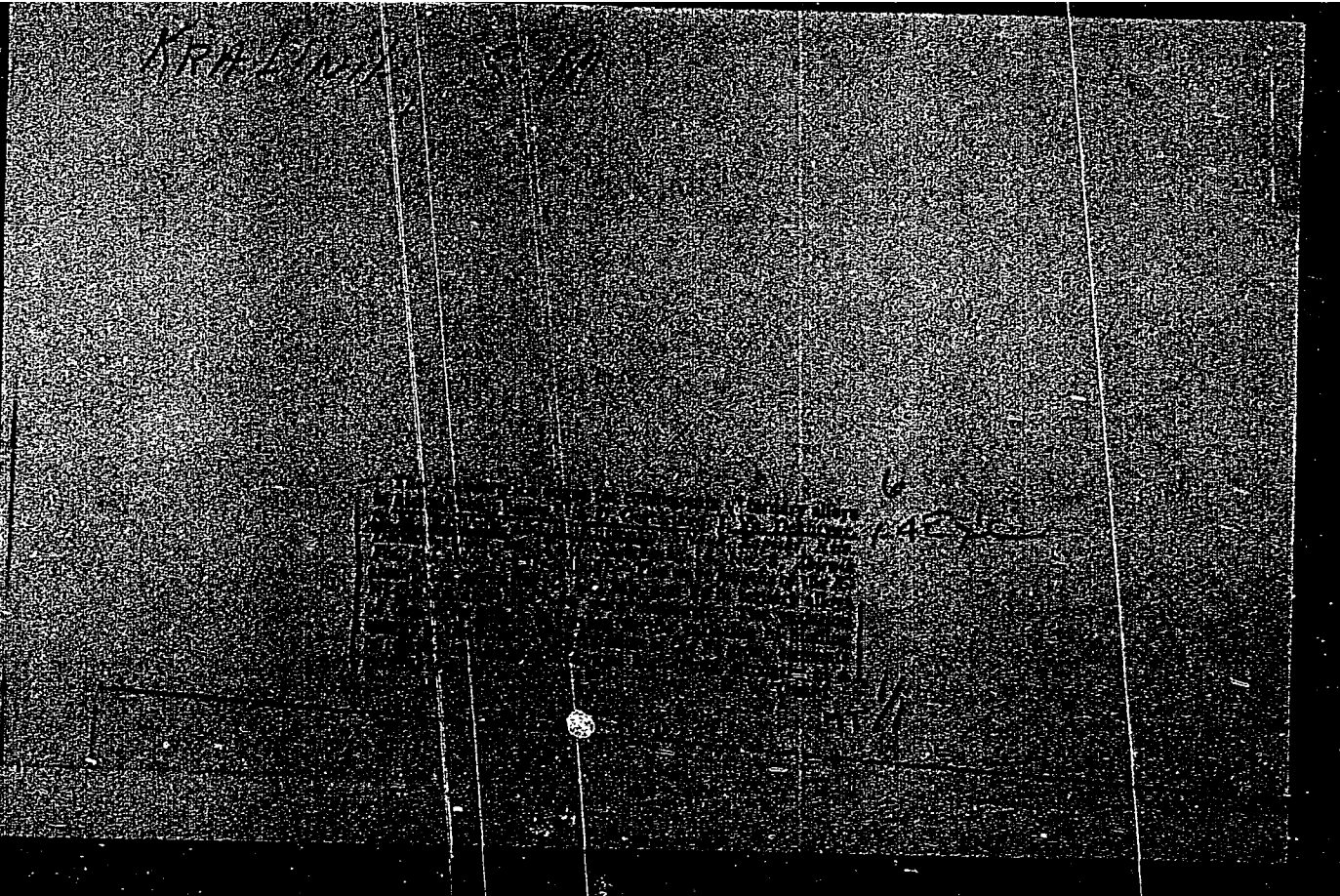
Praha, Časopis Lékařů Českých, Vol. 102, No. 9, 1
March 1963, pp 238 - 241.

Abstract [Author's English summary]: Population of Oxford Mass.
was examined in 1946-61 with reference to diabetes mellitus.
Examinations showed a steady increase of manifest diabetics.
Group with abnormal values of glycaemia had 10 times higher
occurrence than the control group. Continuous study of nor-
mal population allows early detection of minute abnormali-
ties of glucose tolerance curves. This facilitates early
cures and avoids dangerous complications.
1 Table, 14 Western references.

1/1

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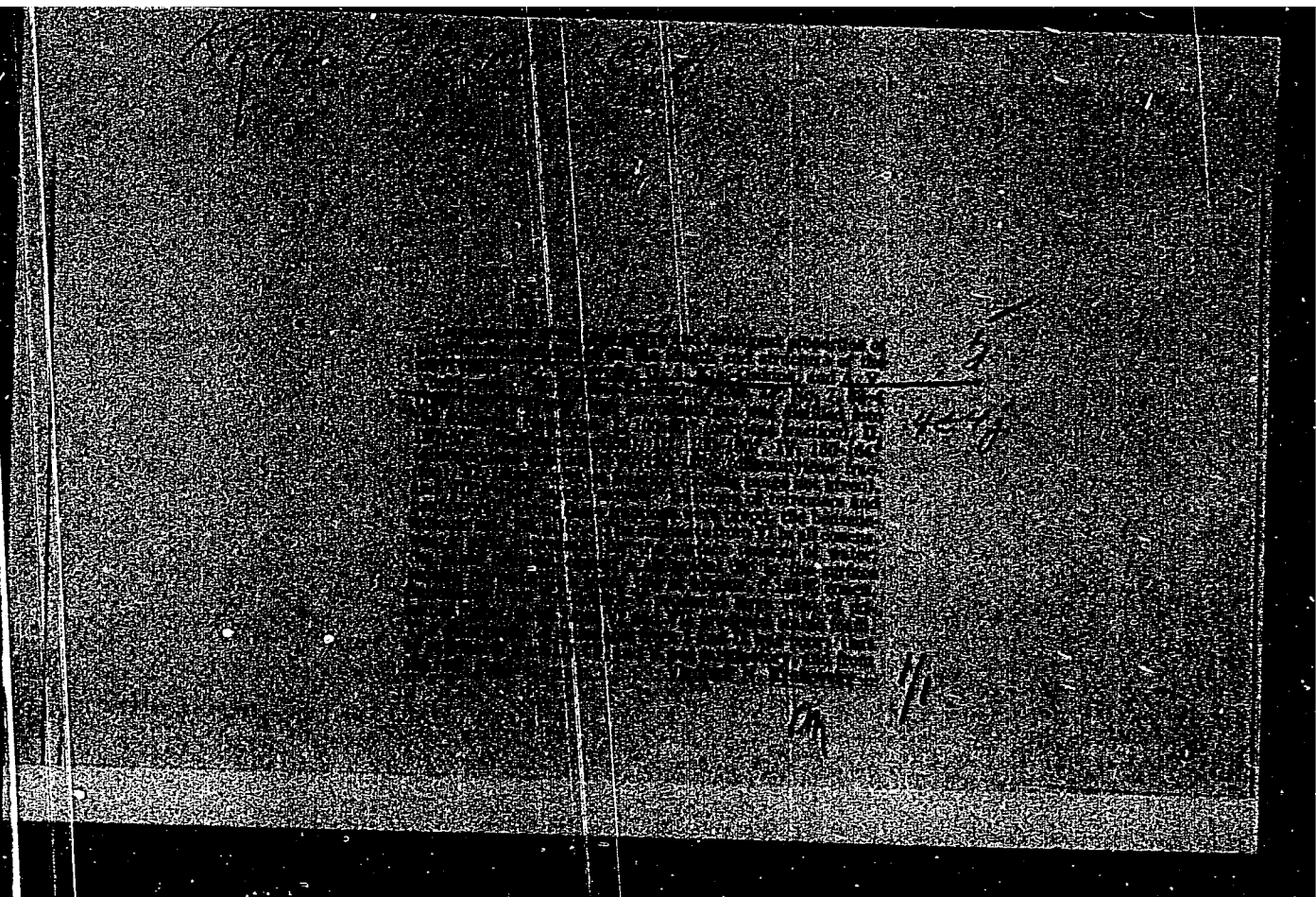
KRAL'-OSIKINA, G. A.

NEVOLIN, F.V.; KRAL'-OSIKINA, G.A.

Composition of synthetic cleansing agents. Khim. i tekhn. topl.
i mazel no.8:42-47 Ag '57. (MIRA 10:10)
(Cleaning compounds)

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000826020010-2



APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000826020010-2"

KRAL'-OSIKINA, G.A.

NEVOLIN, F.V., kand.tekhn.nauk; KRAL'-OSIKINA, G.A.; OREKHOVA, M.V.

Surface active properties and detergency of soap mixtures and
synthetic detergents. Masl.-zhir. prom. 24 no.1:23-25 '58.

(MIRA 11:3)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut zhirov.
(Cleaning compounds)

PETROV, A.D., NIKISHINA, G.I., kand. khim. nauk, NEVOLIN, F.V., kand. tekhn. nauk, KRAL'-OSIKINA, G.A., OREKHOVA, M.V., YUSHKEVICH, A.V.

Effect of the size and structure of the alkyl chain of alkyl derivatives of benzenesulfonic acid on their surface active and detergent properties. Masl.-zhir. prom. 24 no. 8:23-29 '58.

(MIRA 11:8)

1. Chlen-korrespondent AN SSSR (for Petrov). 2. AN SSSR (for Petrov, Nikishina). 3. Vsesoyuznyy nauchno-issledovatel'skiy institut zhirov (for Nevolin, Kral'-Osikina, Orekhova, Yushkevich).
(Benzenesulfonic acid)
(Surface active agents)

BODYAZHINA, Z.I.; VENGEROVA, N.V.; GEYSHINA, K.V.; GRAUERMAN, L.A.;
IRODOV, M.V.; KARANTSEVICH, L.G.; KRAL'-OSIKINA, G.A.;
KUPCHINSKIY, P.D.; LEONT'YEVSKIY, K.Ye.; LITVINENKO, V.P.;
LYUBCHANSKAYA, Z.I.; MAZYUKEVICH, V.A.; MAN'KOVSKAYA, N.K.;
NEVOLIN, F.V.; POGONKINA, N.I.; POPOV, K.S.; PREMET, G.K.;
RZHEKHIN, V.P., starshiy nauchnyy sotrudnik; SARKISOVA, V.G.;
SEMELEV, Ye.A.; STERLIN, B.Ya.; TIPISOVA, T.G.; SERGEYEV,
A.G., kand.tekhn.nauk, red.; PRITYKINA, L.A., red.; GOTLIB,
E.M., tekhn.red.

[Technochemical control and production accounting in the oils
and fats industry] Tekhnokhimicheskii kontrol' i uchet proiz-
vodstva v maslodobyvaiushchei i zhiropererabatyvaiushchei pro-
myshlennosti. Moskva, Pishchepromizdat. Vol.2. [Special
methods in the analysis of raw material and semiprocessed and
finished products] Spetsial'nye metody analiza syr'ia, polu-
fabrikatov i gotovoi produktsii. 1959. 495 p. (MIRA 13:5)
(Oil industries) (Oils and fats--Analysis)

MEVOLIN, F.V., kand.tekhn.nauk; KRAL'-OSIKINA, G.A.; OREKHOVA, M.V.

Suspending power of various detergents and their mixtures with
carboxymethyl cellulose and cellulose sulfate. Masl.-zhir.
prom. 25 no.1:25-27 '59. (MIRA 12:1)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut zhirov.
(Cleaning compounds) (Cellulose)

NEVOLIN, F.V., kand. tekhn. nauk; KRAL'-OSIKINA, G.A.; PETROV, A.D.;
NIKISHIN, G.I., kand. khim. nauk; VOROB'YEV, V.D.

Surface activity and cleaning action of dialkylbenzenesulfonates.
Masl.-zhir. prom. 25 no.7:32-36 '59. (MIRA 12:12)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut zhirov (for Nevolin,
Kral'-Osikina). 2. Chlen-korrespondent AN SSSR (for Petrov). 3. AN SSSR
(for Petrov, Nikishin, Vorob'yev).

(Benzenesulfonic acid) (Surface active agents)

KR31-OS-KRUD, G.A.

5.3400, 5.3700

70268
DDV/79-30-3-22/69

AUTHORS: Petrov, A. D., Nikulin, G. I., Gramenitskaya, V. N., Novolin, F. V., Krul'-Osikina, O. A.

TITLE: Synthesis and Properties of Acid Salts and Salts of Alkyl Sulfates Containing Alkylaromatic Hydrophobic Radicals

PERIODICAL: Zhurnal obshchey khimii, 1960, Vol 30, Nr 3, pp 645-649 (USSR)

ABSTRACT: This work was devoted to synthesis and study of the surface-active properties of sodium salts prepared from acids and sulfate esters. The following compounds of two types were synthesized: R-C₆H₅-C(CH₃)₂(CH₂X) and (CH₃)₂C₆H₃C(CH₃)₂CHX, where X = COONa and -OSO₃Na. The following reactions were used for synthesis of salts:

Card 1/6

ASSOCIATION: Institute of Organic Chemistry of the Academy of Sciences of the USSR and All-Union Scientific Research Institute of Fat (Institut organicheskikh khimii)

SUBMITTED: Akademii nauk SSSR i Vsesoyuznyy nauchno-issledovatel'skiy institut zhivot

March 30, 1959

KRALOVA, A.

A contribution to the diagnosis and treatment of cervical
lesions. Cesk. gynek. 30 no.4:264-267 My'65.

1. Gyn.-per. klinika UDL v Praze (prednosta: doc. dr. A. Cernoh).

SVORC,J.; KRALOVA,A.

Comparison of colpomicroscopic and cytological findings in
atypical findings of the cervix uteri. Cesk. gynek. 29 no.1:
66-67 F'64.

1. Gyn.-por.klin. UDL v Praze; prednosta: doc. dr. V.Cernoch.

*

SPICKA, J.; KRALOVA, B.; technicka spoluprace: FISER, C., PhMr.; KREJCI, J.

Experiences in the determination of transaminases in myocardial infarct. Cas.lek.ces. 102 no.50:1361-1367 13 D'63.

1. Interni oddeleni nemocnice v Boskovicích, OUNZ Hlansko; vedouci MUDr. J.Spicka.

*

KRALOVA, B.

"Temporal organization in cells" by B.C.Goodwin. Reviewed
by B.Kralova. Chem listy 58 no.11;1361 N '64.

KRALCOVA, E., ~~REJZEK, H.~~

TECHNOLOGY

Periodicals: PRUMYSL PSTRAVIN Vol. 2, no. 12, Dec. 1959

KRALCOVA, E.; REJZEK, H. Mites in food and their control. p. 654.

Monthly List of East European Acquisitions (EEAI) LC Vol. 2, no. 5
May 1959, Unclass.

EXCERPTA MEDICA Sec.2 Vol.10/11 Phy.Biochem. Nov 57
KRÁLOVÁ H.

4871. KRÁLOVÁ H., MIKSKA A. and PARÍZEK O. Úst. Hyg. Prace; Chor. z
Povolání, Praha; Odd. Fysiol. Vyšší Nerv. Činnosti, Praha. "Měření
elektročeké dráždivosti korožých motorických center a jeho použití v
průmyslové toxikologii. Measurement of electrical excitability
of the cortical motor centres and its use in industrial
toxicology" PRACOVNÍ LÉKÁRSTVÍ (Praha) 1957, 9/1 (44-50) Graphs 2
Tables 3 Illus. 2

An attempt to apply the measurement of electrical excitability of cortical motor centres to the toxicology of industrial substances and their metabolites is described. So far the method had only been used to study the effects of anaesthetics, bulbo-capnine and pentetrazole. Standardization of procedure and evaluation of errors are described; the error on a mean of 6 observations does not exceed 5%. Observations on the effects of trichloroethylene (I) and parathion (II) in rabbits are reported. I, as an anaesthetic, raises the threshold; II, as a convulsant, lowers it. Some organic solvents (xylene, ethanol) were tested in pilot experiments and were found to raise the threshold in every case. Comparison of changes in the threshold and in the animals' behaviour indicates that the motor threshold change is a quantitative criterion for the effect of a toxic substance. Its measurement supplements the LD₅₀ determination by ascertaining the action of the substance on the nervous system only, damage to the internal organs having practically no part in the results. The method is simple, does not require elaborate apparatus and is suitable for outlying centres.

(II, 17*)

EXCERPTA MEDICA Sec.6 Vol.1/2 Internal Med. Feb.57
KRÁLOVÁ Z.

893. KRÁLOVÁ L., SOVA J., JARČUŠÍK J., KYMLICKÝ R., BARTŮŠKOVÉ V.
and CERNÉ B. II. Vnitř. Klin. Lék. Fak. KU, Praha. *Význam oběhové
doby pro posuzování klinického obrazu hypertenzivní nemoci. Importan-

893

CONT.

ce of the circulation time in the evaluation of the
clinical picture of essential hypertension VNITR.LEK.
1958, 2/4 (306-311) Tables 1

The circulation time was determined by means of the fluorescein method in 124 persons with essential hypertension. Normal values were obtained in the first stage of hypertension. A prolongation of the circulation time, especially in the systemic circulation, was recorded in stage II, and a striking prolongation in stage III. Prolongation of the circulation time was evaluated as a manifestation of a latent cardiac insufficiency and an increased peripheral resistance.

KRALOVA, L.; CHRZLOVA, V.

Chronic cardiac aneurysm: a review of the occurrence in pathological material over the past eleven years. Rev. Czech. M. 4 no.3:225-232
1958.

1. Second Clinic of Internal Diseases, Charles University, Prague.
Director: Prof. F. Herleg.

(HEART, aneurysm
incidence & postmortem pathol.)

KRAIOVA, Libuse; TEICHMANN, Vladimír; JOHANOVSKA, Kveta; MANDAKOVA, Tamara;
VALENTTOVA, Vlasta

Gastric secretion and motility on stimulation of the mechanical and
chemical receptors in the stomach. Sborn. lek. 60 no.2:37-43 Feb 58.

1. II interni klinikn fakulty vseobecneho lekarstvi university
Karlovy v Praze, prednost, prof. Dr. Frantisek Herles. L. K. II.
interni klinikn, U. nemocnice 2, Praha 2.

(STOMACH, physiolog.)

stimulation of mechanical & chem. receptors in measurement of
secretion & motility in various dis. (Cz))

(GASTRIC JUICE,

secretion, measurement in various dis. by stimulation of
mechanical & chem. receptors of stomach (Cz))

VALENTOVA, Vlasta; TEICHMANN, Vl-dimir; JOHANOVSKA, Kveta; KRALOVA, Libuse;
MANILOVA, Tamara

Hemodynamic changes during mechanical stimulation of the stomach.
Sborn. lek. 60 no.2:41-44 Feb 58.

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(BLOOD PRESSURE, physiology)

changes caused by mechanical stimulation of stomach in hyper-
tensive patients (Cz))

(STOMACH, physiology)

mechanical stimulation causing blood pressure changes in
hypertensive patients (Cz))

(HYPERTENSION, physiology)

mechanical stimulation of stomach causing blood pressure changes
(Cz))

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(STOMACH, physiology

mechanical stimulation, eff. on bile ducts (Cz))

(BILE DUCTS, physiology

eff. of mechanical stimulation of stomach on bile ducts (Cz))

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(CORONARY DISEASES blood) (LIPOPROTEINS blood)
(CHOLESTEROL blood) (PHOSPHOLIPIDS blood)